CERTIFICATION OF COMPLIANCE

The undersigned hereby certifies, on behalf of Company name Company address Company telephone _ that s/he has been designated by the Company to certify the following (check only one box): Except in one or more of the following four circumstances, the Company is capable of delivering calling party information to each of its end users in accordance with the Rules and Regulations Regarding Telephonic Solicitation Within Louisiana and the General Order of the Commission dated March 29, 2000. The information cannot be delivered, because the calling party < blocks its delivery (for example, with call blocking (*67)); The information cannot be delivered, because Common < Channel Signaling System 7 (ASS7") or other comparable network connectivity is not shared throughout the end-toend calling path and/or a TSP does not receive the calling party information from a previous TSP; The information cannot be delivered, because at some point < in the call routing a non-SS7 trunk or other comparable network is used to carry the call; The information may not be delivered, because a private < branch exchange (APBX@) or other customer premises equipment does not or is not capable of delivering calling party information.¹ For reasons in addition to or other than listed above, and as set forth in the attachment to this Certification of Compliance, the Company is not capable of delivering calling party information to each of its end users in accordance with the Rules and Regulations Regarding Telephonic Solicitation Within Louisiana and the General Order of the Commission dated March 29, 2000. NOTE: IF THE SECOND BOX IS CHECKED, THE COMPANY MUST ATTACH TO THIS CERTIFICATION A DETAILED EXPLANATION OF CIRCUMSTANCES THAT MAY PREVENT IT FROM DELIVERING CALLING PARTY INFORMATION TO AN END USER. Signature: Name and Title: Date:

In those cases where the PBX does not send or is not capable of sending calling party information, the Order requires that the originating TSP transmit a PBX trunk number if the TSP is SS7 capable or has other comparable network capability.